

''Digital Hqwt 'F KR'Ugrgewdrg'F cw 'Vt cpuegkxgt

User Manual

Infinova

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SERVICE NOTICE

The installation of this product should be made by qualified personnel. Do not attempt to service this product yourself. Refer all servicing to qualified personnel.

If you require information during installation of this product or if service seems necessary, contact the local suppliers or Infinova at 1-732-355-9100 in 51 Stouts Lane, Monmouth Junction, NJ 08852 U.S.A. You must obtain a Return Authorization Number and shipping instructions before returning any product for service.

Our obligation under this warranty is limited only to the repair or replacement of any of our products, provided that products are used within the specified ratings and applications, and that products are applied in accordance with good engineering practices, and that products are proved by our examination to be defective.

This warranty does not extend to any Infinova products which have been subject to acts of accident, misuse, abuse, neglect, improper application or installation, improper operation or maintenance, connection to an improper voltage supply or to materials which have been altered or repaired outside an authorized Infinova factory repair center.

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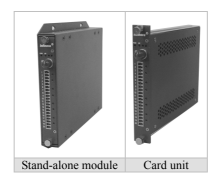
TO REDUCE THE RISK OF FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.

DO NOT LOOK INTO OPTICAL PORTS WITH POWER ON.

PRODUCT DESCRIPTION

Description

The N3772 and N3572 series transmitter and receiver provides the ability to transmit and receive four channels of bidirectional data. Data interface supports factory default setting RS232 or DIP-selectable RS422, Manchester/Biphase, and 2-wire-or-4-wire RS485. Plug-and-play design ensures ease of installation requiring no electrical or optical adjustments. Each transmitter or receiver incorporates status indicators for monitoring of proper system operation. The modules are available in either stand-alone or card unit versions.

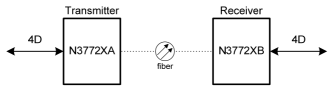


The N3772 series are compatible with 9/125micron single-mode fibers; the N3572 series are compatible with 50/125 or 62.5/125micron multimode fibers.

Accessories (optional)

N3910-000	19" 1U fan assembly unit
N3932	Lightning surge protection card for one video and one data
N3934	Lightning surge protection card for one video, one data and power supply
N3951	Fiber optical transmission repeater
N3952	8-channel contact closure signals collector
N3953	RS232 to RS422 or RS485 convertor
N3954	Control code distributor

System Diagram



ORDERING INFORMATION

Multi-mode products:

N3572XA-4B-M/R	Digital four bidirectional RS232 transceiver, module/card
N3572XB-4B-M/R	Digital four bidirectional RS232 transceiver, module/card
N3572XA-4D-M/R	Digital four DIP-selectable data transceiver, module/card
N3572XB-4D-M/R	Digital four DIP-selectable data transceiver, module/card
N3572XA-2D2B-M/R	Digital two RS232 and two DIP-selectable data transceiver,

module/card

N3572XB-2D2B-M/R Digital two RS232 and two DIP-selectable data transceiver,

module/card

Single-mode products:

N3772XA-4B-M/R	Digital four bidirectional RS232 transceiver, module/card
N3772XB-4B-M/R	Digital four bidirectional RS232 transceiver, module/card
N3772XA-4D-M/R	Digital four DIP-selectable data transceiver, module/card
N3772XB-4D-M/R	Digital four DIP-selectable data transceiver, module/card
N3772XA-2D2B-M/R	Digital two RS232 and two DIP-selectable data transceiver,
	module/card

module/card

N3772XB-2D2B-M/R Digital two RS232 and two DIP-selectable data transceiver,

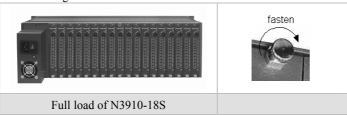
module/card

Installation of data interface

To install the apparatus, it is necessary to allow enough space to accommodate the bend radius of the optical cable connected to it. Data interface uses a 20-position terminal block connector.

Installation of card unit

To install in the chassis, orient the card with the Infinova logo at the top of the module and slide onto the top and bottom card guides in the chassis. Press securely on the top and bottom of the module to ensure that it is fully seated in the chassis so that the electrical connector mates with the chassis-mounted motherboard. Once installed, manually tighten the two thumbscrews located at the top and bottom of the card. Do not use tools to secure these and do not over tighten.



There are 18 slots on N3910-18S. So it can mount 18 pieces of N3772/N3572 card unit. Besides N3910-18S, there are N3910-1S, N3910-2S, N3910-3S, N3910-4S and N3910-15R optional. There are 1 slot on N3910-1S, 2 slots on N3910-2S, 3 slots on N3910-3S, 4 slots on N3910-4S and 15 slots on N3910-15R respectively.

WARNING:

A FULL LOAD OF N3910-15R AND N3910-18S SUBRACK REQUIRES FORCED AIR COOLING IN THE RACK. TO AVOID OVER HEATING OF CARD UNITS, WHENEVER POSSIBLE, INSTALL IN EVERY OTHER SUBRACK.

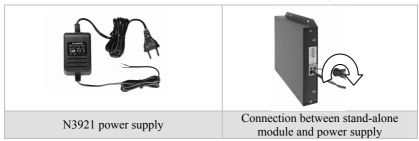


Power supply for card unit

The N3772/N3572 card unit is powered by a plug-in power supply that is provided with the appropriate desk chassis or EIA 19" subrack.

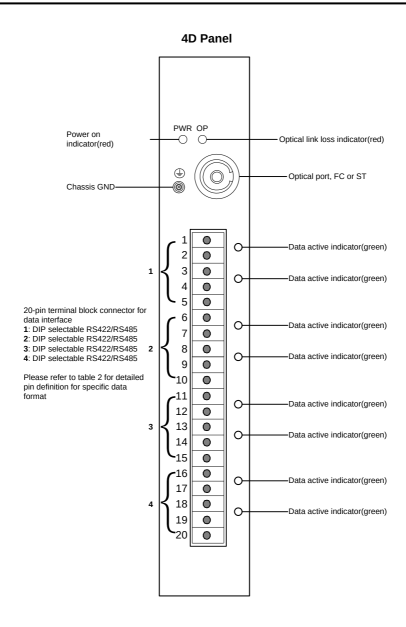
Power supply for stand-alone module

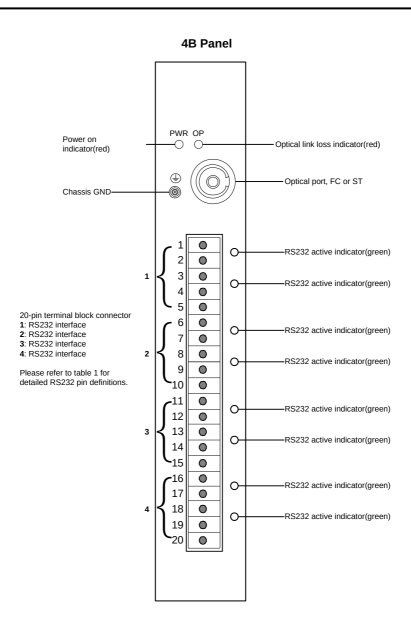
The N3772/N3572 card unit can be converted into a stand-alone module when installing into a 1-slot chassis N3910-1S that is powered by a plug-in 24VAC@1A (N3921-24AC-1 for 110V; N3921-24AC-2 for 220V; N3921-24AC-3 for 230V) or 12VDC@1A (N3921-12DC-1 for 110V; N3921-12DC-2 for 220V; N3921-12DC-3 for 230V) power supply. Plug the wires into the connectors, fasten the screws to make a firm connection, see figure below.

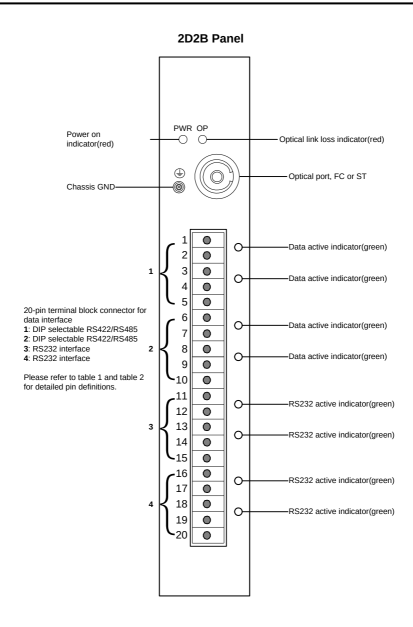


Note:

When the series is powered together with other devices (cameras and etc.) by a single 24VAC power source, please make sure that the related device has a full-wave (bridge) rectifier circuit







There are two DIP switches on board for setting data format, see figure 2.

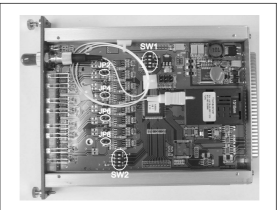


Figure 1. Location of DIP switches and jumpers

SW1-1 & SW1-2 sets the data format of channel 1 when channel 1 is DIP-selectable data. SW1-3 & SW1-4 sets the data format of channel 2 when channel 2 is DIP-selectable data. SW2-1 & SW2-2 sets the data format of channel 3 when channel 3 is DIP-selectable data. SW2-3 & SW2-4 sets the data format of channel 4 when channel 4 is DIP-selectable data. Please refer to table 2 for more detailed information

RS232 pin assignments

Transmitter	Receiver	
1 Out 2 O GND 3 O GND 4 O GND 5 O GND	1 Out GND GND	

Table 1. RS232 pin assignments

Note:

In table 1, pin 1 denotes the pin with MINIMUM number of each RS232 channel; pin 5 denotes the pin with MAXIMUM number of each RS232 channel.

DIP switches settings and pin assignments

Data format	DIP	Transmitter	Receiver	
Full duplex 4-wire RS485	OFF 1	1 Out+ 2 Out- 3 Out- 4 Out- 5 GND	1 Out+ 2 Out- 3 Out- 4 In- 5 GND	
RS422/Manchester/Biphase	off 1 on 2	1	1 Out+ 2 Out- 3 Out- 4 In- 5 GND	
Half duplex 2-wire RS485 (two channels)	ON 1 OFF 2	1 0 D+ 2 0 D- 3 0 D+ 4 0 D- 5 GND	1 D+ CH1 2 D- CH1 3 D+ CH2 5 GND	
Simplex RS422/Manchester/Biphase (two channels)	on 1 on 2	0ut+ 0ut- 0ut- 0ut- CH2	1 04 In+ 2 04 In- 3 04 In+ 4 04 In- 5 GND	

Table 2. DIP switches settings and pin assignments

Note:

- 1. In table 2, DIP-1 and DIP-2 represent the DIP with **SMALL** number and the DIP with **BIG** number of the two configuration DIPs respectively.
- 2. In table 2, pin 1 denotes the pin with **MINIMUM** number of each data channel; pin 5 denotes the pin with **MAXIMUM** number of each data channel.

Termination resistor

A multipoint bus architecture requires termination at both ends of the bus line to restrain signal reflection. The termination resistors must be within 20 percent of the characteristic impedance of the cable and can vary from 90 Ω to 120 Ω .

When channel 1, channel 2, channel 3 and channel 4 are DIP-selectable data, JP2, JP4, JP6, JP8 are jumpers for connecting/disconnecting 120Ω termination resistor for channel 1, channel 2, channel 3 and channel 4 respectively. Attach the jumper to connect one 120Ω termination resistor for each data channel whenever required. Otherwise, detach the jumper.

We can use daisy chain connection to simplified the wiring and controlling of remote domes. The control signal is connected to all of the receivers, and transmitted to all of the transmitters through fiber optic respectively. In the remote site, the specified dome will act as the control signal instructs. The number of video receiver daisy-chained depends on the driving capability of code source.

System Diagram

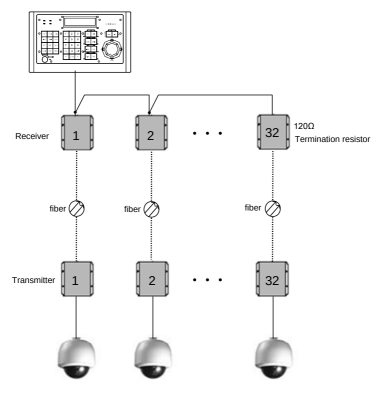


Figure 2. Daisy chain

Note:

There should be a 120Ω termination resistor on the final receiver for restrain signal reflection. Pay attention to it, please.

TRANSMISSION REPEATER

The N3951 series is used between transmitter and receiver to extend the transmission distance of fiber optical system. It magnifies the optical signal received from transmitter, and sends it to receiver. By using a N3951, the transmission distance of the system is doubled.

Typical application connection

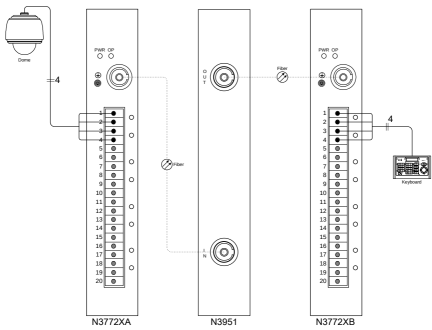


Figure 3. Transmission repeater

The N3952 series is a contact closure signals collector. This series can convert the input contact closure signals to one RS232/RS422/RS485 data, and convert input RS232/RS422/RS485 data to 8-ch unidirectional or 4-ch bidirectional contact closure signals. It can transmit the contact closure signals over a long distance when connecting with fiber optical transmission system. The number of contact closure channels is default setting, so are the data format.

Typical application connection

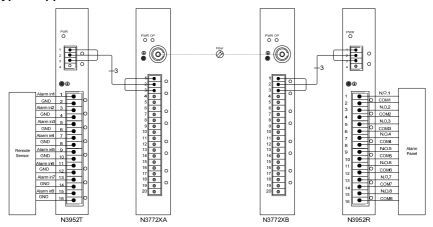


Figure 4. Contact closure signal

The N3954 is a code distributor designed for star connection where the code source is too far away from the video receiver and overload or reflection occurs.

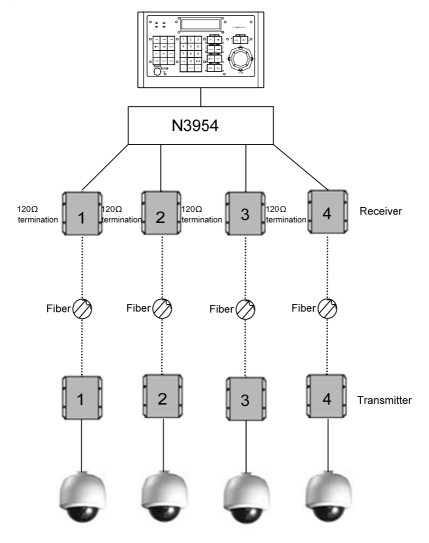


Figure 5. Code distributor diagram

Relation between 24VAC Cable Diameter and Transmission Distance

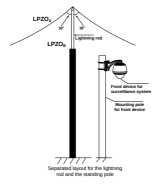
In general, the maximum allowable voltage loss rate is 10% for AC-powered devices. The table below shows the relationship between transmission power and maximum transmission distance under a certain specified cable diameter, on condition that the 24VAC voltage loss rate is below 10%. According to the table, if a device rated at 50W is installed 17-meter away from the transformer, the minimum cable diameter shall be 0.8000mm. A lower diameter value tends to cause voltage loss and even system instability.

Diameter (mm) Distance (ft / m)	0.8000	1.000	1.250	2.000
10	283 (86)	451 (137)	716 (218)	1811 (551)
20	141 (42)	225 (68)	358 (109)	905 (275)
30	94 (28)	150 (45)	238 (72)	603 (183)
40	70 (21)	112 (34)	179 (54)	452 (137)
50	56 (17)	90 (27)	143 (43)	362 (110)
60	47 (14)	75 (22)	119(36)	301 (91)
70	40 (12)	64 (19)	102 (31)	258 (78)
80	35 (10)	56 (17)	89 (27)	226 (68)
90	31 (9)	50 (15)	79 (24)	201 (61)
100	28 (8)	45 (13)	71 (21)	181 (55)
110	25 (7)	41 (12)	65 (19)	164 (49)
120	23 (7)	37 (11)	59 (17)	150 (45)
130	21 (6)	34 (10)	55 (16)	139 (42)
140	20 (6)	32 (9)	51 (15)	129 (39)
150	18 (5)	30 (9)	47 (14)	120 (36)
160	17 (5)	28 (8)	44 (13)	113 (34)
170	16 (4)	26 (7)	42 (12)	106 (32)
180	15 (4)	25 (7)	39 (11)	100 (30)
190	14 (4)	23 (7)	37 (11)	95 (28)
200	14 (4)	22 (6)	35 (10)	90 (27)

Lightning & Surge Protection

The product adopts multi-level anti-lightning and anti-surge technology integrated with gas discharge tube, power resistor and TVS tube. The powerful lightning and surge protection barrier effectively avoids product damage caused by various pulse signals with power below 4kV, including instantaneous lightning, surge and static. However, for complicated outdoor environment, refer to instruction below for lightning and surge protection:

- The product features with dedicated earth wire, which must be firmly grounded. As for surveillance sites beyond the effective protection scope, it's necessary to erect independent lightening rods to protect the security devices. It's recommended to separate the lightning rod from the mounting pole, placing the rod on an independent pole, as shown in the figure below. If the product has to be installed on the same pole or pedestal for lightning rod, there should be strict insulation between the video cable BNC terminal, power cable, control cable and the standing pole of the lightning rod.
- For suburb and rural areas, it's recommended to adopt direct burial for the transmission cables. Overhead wiring is prohibited, because it's more likely to encounter lightning strike. Use shielded cables or thread the cables through metal tubes for burial, thus to ensure the electric connection to the metal tube. In case it's difficult to thread the cable through the tube all the way, it's acceptable to use tube-threaded cables only at both ends of the transmission line, yet the length in burial should be no less than 15 meters. The cable sheath and the tube should be connected to the lightning -proof grounding device.
- Additional high-power lightning-proof equipment and lightning rods should be installed for strong thunderstorm or high induced voltage areas (such as high-voltage substation).
- The lightning protection and grounding for outdoor devices and wires should be designed in line with the actual protection requirement, national standards and industrial standards.
- The system should perform equipotential grounding by streaming, shielding, clamping and earthing. The grounding device must meet anti-interference and electric safety requirements. There should be no short-circuiting or hybrid junction between the device and the strong grid. Make sure there's a reliable grounding system, with grounding resistance below 4Ω (below 10Ω for high soil resistivity regions). The cross-sectional area of the earthing conductor should be no less than 25mm^2 .



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